MODULE FOR SUMMER INTERNSHIP PROGRAMME 2025

(BY MANTRA ASSOCIATES & E&ICT ACADEMY IIT GUWAHATI)

on

EMBEDDED SYSTEM DESIGN FOR ROBOTICS APPLICATION USING IoT

OBJECTIVE:

- 1. To understand the fundamental concepts of embedded systems and their applications in robotics.
- 2. To design and implement microcontroller-based control systems for robotic applications.
- 3. To integrate sensors and actuators for real-time monitoring and control in robotic systems.
- 4. To explore IoT protocols and communication technologies for seamless connectivity in robotics.
- 5. To develop skills in programming embedded systems for data acquisition and decisionmaking.
- 6. To apply principles of robotics and IoT to build efficient and scalable robotic solutions.
- 7. To analyze and debug embedded hardware and software in robotic applications.

OUTCOME:

- 1. Understand Embedded Systems: Demonstrate a clear understanding of the architecture, design, and functioning of embedded systems in robotics applications.
- 2. **IoT Integration**: Develop skills to integrate Internet of Things (IoT) technologies into robotic systems for real-time data acquisition and communication.
- 3. Sensor Interfacing: Gain hands-on experience in interfacing various sensors (e.g., ultrasonic, infrared, temperature, and gyroscope) with embedded platforms for robotic applications.
- 4. Actuator Control: Design and implement algorithms to control actuators like motors, servos, and robotic arms using embedded systems.
- 5. **Microcontroller Programming**: Program microcontrollers (e.g., ARM, AVR, or 8051) for specific robotic functions, ensuring optimal performance and resource utilization.
- 6. **Wireless Communication**: Apply protocols like Wi-Fi, Bluetooth, or Zigbee for seamless wireless communication between robots and IoT systems.
- 7. **Real-Time System Development**: Develop and debug real-time embedded systems for tasks like obstacle avoidance, path planning, and environment monitoring.

DURATION: ONE MONTH (120 HOURS)

PREREQUISITES:

PRE-REQUISITES (hardware/software required by the participants):

Software	Hardware
Proteus 7.0, Keil uVision5, AVR Studio, Arduino	8051, AVR development board, Arduino UNO, Arduino
IDE, Nuvoton Software	NANO board, Sensor module etc.

INTERNSHIP STRUCTURE BREAKDOWN

DAY NO. &	TOPICS TO BE COVERED	TIME DURATION
DATE		
DAY 1	Brief introduction to embedded system, Embedded	2.5 HRS
(TUESDAY)	system designing tools and software.	
01-07-2025		
DAY 2	Brief introduction to embedded system hardware and	2.5 HRS
(WEDNESDAY)	basics of electronics components.	
02-07-2025 DAV 2	Printing duction of 16x2 LCD Interfacing of 16x2	2.5 LIDS
(THURSDAV)	LCD Arduino LNO/Nano	2.3 HKS
03-07-2025	LED Alduno UNO/Mano.	
DAY 4	16x2 4bit and 8bit mode of operation. Interfacing of	3.5 HRS
(FRIDAY)	8051 with 8051 controllers.	(MCO TEST 1)
04-07-2025		
DAY 5	PROJECT WORK	7.5 HRS
(SATURDAY)	(9:30 AM to 5:00 PM)	(ONLINE)
05-07-2025		
DAY 6	PROJECT WORK	7.5 HRS
(SUNDAY)	(9:30 AM to 5:00 PM)	(ONLINE)
06-07-2025		2.5 UDC
	Brief introduction to different communication	2.5 HRS
(MONDAY) 07-07-2025	standard-Serial communication, 12C communication	
DAY 8	Introduction to different communication module-	2.5 HRS
(TUESDAY)	ZigBee. Bluetooth etc.	2.5 1105
08-07-2025		
DAY 9	Brief introduction to ADC, ADC0804/0809,	2.5 HRS
(WEDNESDAY)	Interfacing of analog sensor with 8051 and Arduino.	
09-07-2025	ITAL LCCACL	1750
DAY 10	Introduction to GSM communication, different AT	2.5 HRS
(THURSDAY)	commands of GSM, Interfacing GSM with 8051 &	5 F 10 F
10-07-2025	Arduino	2.5.110.0
DAY II (EDIDAY)	Introduction to DC Motor, types, working of driver	3.3 HKS (MCO TEST 2)
(FRIDAY) 11-07-2025	circuit, hay s bridge.	(MCQTEST2)
DAY 12	PROJECT WORK	7 5 HRS
(SATURDAY)	(9.30 AM to 5.00 PM)	(ONLINE)
12-07-2025	(5.50 AW to 5.00 1 W)	()
DAY 13	PROJECT WORK	7.5 HRS
(SUNDAY)	(9:30 AM to 5:00 PM)	(ONLINE)
13-07-2025		
DAY 14	Speed control of DC geared motor, Interfacing of DC	2.5 HRS
(MONDAY)	motor with 8051 using LM293D driver	
14-07-2025		
DAY 15	Brief introduction to / segment display, interfacing of	2.5 HRS
$(1 \cup ESDAY)$ 15.07.2025	/ segment display with 8051 and Arduino.	
DAV 16	Introduction to ultrasonic senar HCSD04 working	<u> 2 5 нрс</u>
(WEDNESDAY)	interfacing with 8051 and Arduino.	2.3 1110

DAY 17	Brief Introduction to Hex keypad, interfacing with	2.5 HRS
(THURSDAY)	Arduino	
17-07-2025		
DAY 18	Interfacing of hex keypad with 8051	3.5 HRS
(FRIDAY)	6 71	(MCO TEST 3)
18-07-2025		
DAY 19	PROJECT WORK	7.5 HRS
(SATURDAY)	(9.30 AM to 5.00 PM)	(ONLINE)
19-07-2025		
DAY 20	PROJECT WORK	7.5 HRS
(SUNDAY)	(9:30 AM to 5:00 PM)	(ONLINE)
20-07-2025	().501101 (0 5.001 101)	
DAY 21	Brief introduction of digital sensor, Interfacing of	2.5 HRS
(MONDAY)	DHT11 with Arduino.	
21-07-2025		
DAY 22	Interrupt and timer of 8051, Interfacing of DHT11	2.5 HRS
(TUESDAY)	with 8051.	
22-07-2025		
DAY 23	Introduction to Internet of Things (IoT), tools and	2.5 HRS
(WEDNESDAY)	software to develop IoT based system.	
23-07-2025		
DAY 24	Introduction to IoT enable device/SoC, ESP8266,	2.5 HRS
(THURSDAY)	ESP32 etc.	
24-07-2025		
DAY 25	Practical application of IoT: Precision agriculture	3.5 HRS
(FRIDAY)	using IOT (Project 1)	(MCQ TEST4)
(FRIDAY) 25-07-2025	using IOT (Project 1)	(MCQ TEST4)
(FRIDAY) 25-07-2025 DAY 26	using IOT (Project 1) PROJECT WORK	(MCQ TEST4) 7.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY)	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM)	(MCQ TEST4) 7.5 HRS (ONLINE)
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM)	(MCQ TEST4) 7.5 HRS (ONLINE)
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY)	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM)	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE)
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM)	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE)
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28	PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY)	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2)	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2)	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2) Introduction to servomotor, Different applications,	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29 (TUESDAY)	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2) Introduction to servomotor, Different applications, Interfacing with Arduino and 8051 controllers.	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29 (TUESDAY) 29-07-2025	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2) Introduction to servomotor, Different applications, Interfacing with Arduino and 8051 controllers.	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29 (TUESDAY) 29-07-2025 DAY 30	using IOT (Project 1)PROJECT WORK (9:30 AM to 5:00 PM)PROJECT WORK (9:30 AM to 5:00 PM)Practical application of IoT: Smart home automation system using IOT (Project 2)Introduction to servomotor, Different applications, Interfacing with Arduino and 8051 controllers.Introduction to stepper motor, applications,	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29 (TUESDAY) 29-07-2025 DAY 30 (WEDNESDAY)	using IOT (Project 1)PROJECT WORK (9:30 AM to 5:00 PM)PROJECT WORK (9:30 AM to 5:00 PM)Practical application of IoT: Smart home automation system using IOT (Project 2)Introduction to servomotor, Different applications, Interfacing with Arduino and 8051 controllers.Introduction to stepper motor, applications, Interfacing with Arduino and 8051 controllers.	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29 (TUESDAY) 29-07-2025 DAY 30 (WEDNESDAY) 30-07-2025	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2) Introduction to servomotor, Different applications, Interfacing with Arduino and 8051 controllers. Introduction to stepper motor, applications, Interfacing with Arduino and 8051 controllers.	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29 (TUESDAY) 29-07-2025 DAY 30 (WEDNESDAY) 30-07-2025 DAY 31	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2) Introduction to servomotor, Different applications, Interfacing with Arduino and 8051 controllers. Introduction to stepper motor, applications, Interfacing with Arduino and 8051 controllers. DOUBT CLEARING SESSION	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS 2.5 HRS 2.5 HRS
(FRIDAY) 25-07-2025 DAY 26 (SATURDAY) 26-07-2025 DAY 27 (SUNDAY) 27-07-2025 DAY 28 (MONDAY) 28-07-2025 DAY 29 (TUESDAY) 29-07-2025 DAY 30 (WEDNESDAY) 30-07-2025 DAY 31 (THURSDAY)	using IOT (Project 1) PROJECT WORK (9:30 AM to 5:00 PM) PROJECT WORK (9:30 AM to 5:00 PM) Practical application of IoT: Smart home automation system using IOT (Project 2) Introduction to servomotor, Different applications, Interfacing with Arduino and 8051 controllers. Introduction to stepper motor, applications, Interfacing with Arduino and 8051 controllers. DOUBT CLEARING SESSION	(MCQ TEST4) 7.5 HRS (ONLINE) 7.5 HRS (ONLINE) 2.5 HRS 2.5 HRS 2.5 HRS 2.5 HRS

PROJECTS TO BE ASSIGNED TO THE INTERNS (MIN. 10):

- 1. Design a magical lightning system using LED's and switch for festival. (Both in Arduino uno and 8051)
- 2. Design an automatic fire alarm system using OPAMP/Controller.
- 3. Design a visitor counter system for a hall using 16x2 LCD and PIR/IR sensor. (Both in Arduino uno and 8051)
- 4. Design a 3-phase fault detection and analysis system using 16x2 LCD.
- 5. Design a weather status monitoring system using Zigbee and 16x2 LCD. (Both in Arduino uno and 8051)
- 6. Design a home automation system using Arduino and different sensor module.
- 7. Design an automatic fan speed controller system using LM35 and 16x2 LCD.
- 8. Design a home automation system using GSM. (Both in Arduino uno and 8051)
- 9. Design a mobile control robot using Arduino and L293D/L298 driver.
- 10. Design a smart wheel chair for physically disable person using Arduino.
- 11. Write a program in Arduino and 8051 to display numbers in 7-segment display.
- 12. Design an obstacle avoiding robot using ultrasonic sensor module.
- 13. Write a program to interface a hex keypad with 8051/Arduino.
- 14. Design a password-based security system using 8051 & GSM.
- 15. Design a wireless system to measure humidity and temperature of air using Arduino.
- 16. Design a system to measure humidity and temperature of air using 16x2 LCD, DHT11 and 8051 controllers.
- 17. Write a program to develop a local server to dump data from real world.
- 18. Design an IoT based smart home automation system using ESP8266 controller.
- 19. Write a program to interface a servomotor with Arduino and 8051.
- 20. Write a program to interface a stepper motor with Arduino and 8051.

MANTRA ASSOCIATES